

## CLAIMS

What is claimed is:

1. A golf putter head comprising a top, a bottom, and a face that extends between said top of putter head and said bottom of putter head, said putter face having an upper edge that intersects with said top, having a lower edge that intersects with said bottom and being negatively angled wherein said upper edge of said putter face is more forwardly projected than said lower edge of said putter face for contacting a golf ball above its equator to impart more quickly a forward spin on the golf ball.
2. A golf putter head comprising a face, said face having a top edge and a bottom edge and being negatively angled wherein said top edge is more forwardly projected than said bottom edge.
3. A golf putter of Claim 1 wherein said putter face is negatively angled at a degree which causes contact between a golf ball and said putter face to occur at an optimal distance above the equator of the golf ball, instantly imparting a forward spin of the golf ball.
4. A golf putter head of Claim 1 wherein said putter face has a negative angle in the range of 10 to 15 degrees.
5. A golf putter head of Claim 3 wherein said putter face has a negative angle in the range of 20 to 25 degrees.
6. A golf putter head of Claim 1 wherein the height above the golf ball's equator at which said putter face strikes the golf ball is substantially equal to the distance with which said putter face overlaps the golf ball.

7. A golf putter head of Claim 1 wherein said putter face is negatively angled to such a degree to provide sufficient overlap of the golf ball and create an improved visual aid for directional control of the ball.
8. A golf putter head of Claim 1 wherein said putter face has a height, the combination of said putter face height and negative angle provides a 10 to 30 percent overlap of the golf ball.
9. A golf putter head of Claim 1 wherein said putter face has a height, the combination of said putter face height and negative angle provides an overlap of one-eighth inch to one-half inch of the golf ball's diameter.
10. A golf putter head of Claim 8 having a height of 1.75 inches and wherein said putter face has a negative angle of 15 degrees.
11. A golf putter head of claim 1 further comprising an overhang that extends from the top edge of the putter face to enhance the overlap of the golf ball provided by said negatively angled putter face.
12. A golf putter head of Claim 10 wherein said negatively angled putter face in combination with said overhang provides adequate coverage of the top of a golf ball for improved visual aid and directional control.
13. A golf putter head of Claim 11 wherein said negatively angled putter face in combination with said overhang provides coverage of 10 to 30 percent of the golf ball.
14. A golf putter head of Claim 11 having a height, wherein said height when combined with said negatively angled putter face and said overhang provides adequate coverage of the golf ball for visual aid and directional control.

15. A golf putter head of Claim 14 wherein the combination of said height, negatively angled putter face and said overhang provides 10 to 30 percent coverage of the golf ball.

16. A golf putter head of Claim 14 wherein said height is 1.75, said putter face is negatively angled at 15 degrees and said overhang protrudes .01 inch away from said top edge of said putter face to create about 18 percent coverage of the golf ball.

17. A golf putter head comprising a top, a bottom, a vertical face having an upper edge that intersects with said top, having a lower edge that intersects with said bottom and extending between said top of putter head and said bottom of putter head, and an overhang that projects outwardly from the top edge of said said putter face, creating a line of intersection with a ball for improved directional and distance control of the ball.